RE: Citations in EPs for Temperature Increase of Non-contact Cooling Water
Les.Skinner
to:
Hanh Shaw

06/16/2010 12:42 PM Cc:

Susan.Childs Show Details

History: This message has been replied to and forwarded.

Hanh,

From the message attached to your e-mail, it looks like the EPA system deleted the attachment since it was an Excel spreadsheet. Here it the data

copied directly to this e-mail. Hope it comes through this time.

I appreciate the opportunity to meet with you and Diane on the NPDES General Permit, and I agree that getting maximum input from all parties is

the best way to fashion a robust document. Thanks for extending the invitation to us for the meeting.

Here's the information on the cooling water citations: Non-Contact Cooling Water Temperature Increase =1.40C (2.50F)

CITATIONS

2010 Camden Bay Exploration Plan Appendix H (Environmental Impact Assessment)

EPA NPDES AR 002049

Section	Paragraph		Line	Page	No.
4.1.3 4	6	210			
4.1.95	5	230			
4.1.9 0	1	235			
4.1.9 4	1	242			
4.1.10	6	5	251		
4.1.12	1	5	267		
4.1.16	6	8	296		

2010 Chukchi Sea Exploration Plan

Appendix F (Environmental Impact Assessment)

Section	Paragraph		Line	Page	No.
4.1.2 1	2	248			
4.1.4 3	3	261			
4.1.5 2	2	272			
4.1.11	5	5	366		

Regards,

Les

----Original Message----

From: Shaw.Hanh@epa.gov [mailto:Shaw.Hanh@epa.gov]

Sent: Wednesday, June 16, 2010 2:34 PM

To: Skinner, Les SEPCO-UAO/W/D

Subject: Re: Citations in EPs for Temperature Increase of Non-contact

Cooling Water

Hi Les,

Your spreadsheet did not come through. Did you send it as a zip file? Please unzip and resend.

Thank you for a very productive meeting on Monday. I really appreciate you and others traveling to Seattle to meet with EPA. The discharge volume memo we promised is forthcoming.

Hanh Shaw

Project Manager

NPDES Permits Unit, OWW-130

U.S. Environmental Protection Agency

1200 Sixth Avenue, Suite 900

Seattle, WA 98101

(206) 553-0171

shaw.hanh@epa.gov

From: <Les.Skinner@shell.com>
To: Hanh Shaw/R10/USEPA/US@EPA

Cc: <a.macrander@shell.com>, Dianne Soderlund/R10/USEPA/US@EPA,

<Susan.Childs@shell.com>, <Pauline.Ruddy@shell.com>

Date: 06/16/2010 12:17 PM

Subject: Citations in EPs for Temperature Increase of Non-contact

Cooling Water

Dear Hanh,

Per our meeting on Monday, attached is an Excel worksheet with the places in both EPs where we refer to the non-contact cooling water temperature increase of 1.4 deg C (2.5 deg F) for the 45,000 bbls/day of this stream (assuming all engines aboard the drillship are operating at full load continuously). As you requested, I am working with the drilling contractor

to come up with a better assessment of the actual cooling water flowrate expected during normal drilling operations instead of just quoting the maximum 45,000 bbls/day for each day of the drilling season. All citations are located in our Environmental Impact Analysis, an appendix to each EP. There are several such citations in each EIA.

Other requested information will be sent soon.

Please let me know if you have any questions.

Thanks and best regards,

Les

Les Skinner, PE SEPCO, Alaska Venture Team 150 N. Dairy Ashford, Houston, TX 77079, A3124 Tel: +1 832 337 1697 Office, +1 281 961 8595 Cell FAX: +1 832 337 0555

This Email message contained an attachment named Cooling Wtr Temp Increase Citations in EPs.ZIP which may be a computer program. This attached computer program could contain a computer virus which could cause harm to EPA's computers, network, and data. The attachment has been deleted.

This was done to limit the distribution of computer viruses introduced into the EPA network. EPA is deleting all computer program attachments sent from the Internet into the agency via Email.

If the message sender is known and the attachment was legitimate, you should contact the sender and request that they rename the file name extension and resend the Email with the renamed attachment. After

EPA_NPDES_AR_002051

receiving the revised Email, containing the renamed attachment, you can rename the file extension to its correct name.

For further information, please contact the EPA Call Center at (866) 411-4EPA (4372). The TDD number is (866) 489-4900.